DEC 1 5 2003

Form PTO-1449

ATTY. DOCKET NO. 1906-0119P

APPLICATION NO. 10/628,385

T	NFORM	ATION DISCLO	THADEM	የፒጥ <u>ል</u> ጥፐ/እ፣	APPLICANT				<u> </u>	
	-12 VIVI	IN AN APPLI			Soroush GHANBAI	RI et	al.			
	· · · · · · · · · · · · · · · · · · ·	Use several sheets	July 29, 2003		GROUP					
			บ	.S. PATENT I	OCUMENTS					
EXAMINER INITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	PILIN IF APP	G DATE	
/TV/	US	5,910,827	A	1999-06-08	Kwan et al.					
/TV/		5,541,667	A	1996-07-30	Saito					
/TV/		5,912,707	A	1999-06-15	Kim					
71V/		5,724,369	A	1998-03-03	Brailean et al.					
/TV/		5,737,022	A	1998-04-07	Yamaguchi et al.					
7TV/		5,614,958	A	1997-03-25	Shikakura					
ΠV/	US	5,400,076	A	1995-03-21	Iwamura					
			FOF	EIGN PATENT	DOCUMENTS					
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANS	LATION	
/TV/	EP	0 727 910	A2	1996-08-21	EUROPE			YES	NO	
				.,	title of the article (when appropri	<u> </u>		<u>L</u>	<u> </u>	
/TV/ /TV/ /TV/	Yao WA Transa Wenwu Concea Wilson 1993,	NG et al., "Ma ctions on Comm ZHU et al., "S lment in DCT-B KWOK et al., IEEE, pages 45 g SUN et al.,	ximally unication econd-On ased Coon "MULTI-15-460" "Concean	ons, Vol. 41, Norder Derivative decs," IEEE Tra	ecovery in Transform o. 10, October 1993 -Based Smoothness Manactions, Vol. 8, 10 ERPOLATION FOR SPAT	easure No. 6, IAL ERF	for Err October	ror r 1998 CEALMER	NT,"	
/TV/ /TV/	Projections onto Convex Sets," IEEE, Vol. 4, No. 4, April 1995, pages 470-477 Mei-Juan CHEN et al., "Error Concealment of Lost Motion Vectors with Overlapped Motion Compensation," IEEE, Vol. 7, No. 3, June 1997, pages 560-563									
/TV/	Paul HASKELL et al., "RESYNCHRONIZATION OF MOTION COMPENSATED VIDEO AFFECTED BY ATM CELL LOSS," IEEE, 1992, pages III-545 to III-548									
/TV/	Wai-Ma 1993,	Wai-Man LAM et al, "RECOVERY OF LOST OR ERRONEOUSLY RECEIVED MOTION VECTORS," IEEE, 1993, pages V-417 to V-419								
	The Colour Image Processing Handbook, THE VECTOR MEDIAN FILTER, Proceedings of the IEEE, Chapman and Hall, 1990, pages 190-193									
/TV/	IEEE,	Chapman and Ha	11, 1990	, pages 190-19	3	•			ne	
/TV/	J. CHA	Chapman and Ha LIDABHONGSE et	al., "1	FAST MOTION VEC	TOR ESTIMATION USING 7, No. 3, June 1997	G MULTI	RESOLU'	rion-	ne	
	J. CHA SPATIO Jae-Wo	Chapman and Ha LIDABHONGSE et -TEMPORAL CORR	al., "1 ELATION:	FAST MOTION VEC	TOR ESTIMATION USING	, pages	RESOLUT	38		
/TV/	J. CHA SPATIO Jae-Wo pages	Chapman and Ha LIDABHONGSE et -TEMPORAL CORR n SUH et al.,	al., "1 ELATION:	FAST MOTION VEC	TOR ESTIMATION USING 7, No. 3, June 1997 CTORS FOR ERROR CONG	, pages	RESOLUT 3 477-48 NT," IEB	38		

INFORMATION DISCLOSURE

Form PTO-1449

ATTY. DOCKET NO. 1906-0119P

APPLICATION NO. 10/628,385

		IN AN APPLI	CATION	Soroush GHANBARI et al.					
	(U	Jse several sheets	if necessar	y)	July 29, 2003		GROUP		
			U.	S. PATENT D	OCUMENTS				
EXAMINER INITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS		G DATE ROPRIATE
	ļ								
			-						
	<u> </u>				<u> </u>				
	ļ						ļ	<u> </u>	
						 		 	
			FOR	EIGN PATENT	POCIMENTIC			<u> </u>	
	lossi an I	DOCUMENT				T (1)(0)	·	T MANAGE	
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	YES	KOITAL
						+			
OTHE	DOCUM	ENTS (Include Nam	e of the author	r (in CAPITAL LETTERS), I	title of the article (when appro- isher, city and/or country where	priste), tit	le of the it	em (book, :	magazine,
ournal, se	riar, symposic								
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So Ook KIM et al.	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University of imation based on spanning the matter of the state of the	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages
/TV/	Jian 21 1997 II 777-780 Dong-Wo	HANG et al., " EEE TENCON, So ook KIM et al. ation," Signal	VIDEO ER	ROR CONCEALMEN Electrical Eng ive motion est	T USING DECODER MO., The University	TION VEO	South Wa	ales,]	pages